L Number	Hits	Search Text	DB	Time stamp
1	60	(alignment\$2 polymer\$2) and( (clc cholestric adj liquid adj	USPAT;	2003/08/09 23:38
		crystal\$2)with(angle\$2 tilt\$3 textur\$3 emboss\$3 matte stretched adj	US-PGPUB	
		polyester\$2 gain adj reflect\$3 reflection adj brightness triangular adj		
		saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3))	LIODAT	2003/08/09 23:34
2	5	((white and black)adj2( mode\$2)) and ( (alignment\$2 polymer\$2) and(	USPAT; US-PGPUB	2003/08/09 23:34
		(clc cholestric adj liquid adj crystal\$2)with(angle\$2 tilt\$3 textur\$3	US-PGPUB	
		emboss\$3 matte stretched adj polyester\$2 gain adj reflect\$3 reflection adj		
		brightness triangular adj saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3)))	USPAT;	2003/08/10 00:05
3	52	(alignment\$2 polymer\$2) and( (clc cholestric adj liquid adj	US-PGPUB	2003/08/10 00:03
		crystal\$2)near11(angle\$2 tilt\$3 textur\$3 emboss\$3 matte stretched adj	US-FUFUB	
		polyester\$2 gain adj reflect\$3 reflection adj brightness triangular adj		
		saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3))	USPAT:	2003/08/09 23:51
4	24	(alignment\$2 adj layer\$2 polymer adj layer\$2) and( (clc cholestric adj	US-PGPUB	2003/00/07 23.51
		liquid adj crystal\$2)near11(angle\$2 tilt\$3 textur\$3 emboss\$3 matte stretched adj polyester\$2 gain adj reflect\$3 reflection adj brightness	03-1 GI 0B	
		triangular adj saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3))		
_	0	(alignment\$2 adj layer\$2 polymer adj layer\$2) and( (clc cholestric adj	EPO; JPO;	2003/08/09 23:52
5	"	liquid adj crystal\$2)and(angle\$2 tilt\$3 textur\$3 emboss\$3 matte stretched	DERWENT	2000,00,00
		adj polyester\$2 gain adj reflect\$3 reflection adj brightness triangular adj	22:::	
	!	saw\$2 saw\$2 tooth\$11ike transvers\$2 skew\$3))		
6	21	((clc cholestric adj liquid adj crystal\$2)and(angle\$2 tilt\$3 textur\$3	EPO; JPO;	2003/08/09 23:52
6	] 21	emboss\$3 matte stretched adj polyester\$2 gain adj reflect\$3 reflection adj	DERWENT	
		brightness triangular adj saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3))		
7	8	((alignment\$2 polymer\$2) and((clc cholestric adj liquid adj	USPAT;	2003/08/10 00:05
'	"	crystal\$2)with(angle\$2 tilt\$3 textur\$3 emboss\$3 matte stretched adj	US-PGPUB	
		polyester\$2 gain adj reflect\$3 reflection adj brightness triangular adj		
	[	saw\$2 saw\$2 tooth\$1like transvers\$2 skew\$3))) not ( (alignment\$2		1
		polymer\$2) and( (clc cholestric adj liquid adj crystal\$2)near11(angle\$2	<b> </b>	
		tilt\$3 textur\$3 emboss\$3 matte stretched adj polyester\$2 gain adj		
1		reflect\$3 reflection adj brightness triangular adj saw\$2 saw\$2 tooth\$1like		
		transvers\$2 skew\$3)))		

